

Title (en)
MANUFACTURE OF REINFORCED MEDICO-SURGICAL TUBES

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Application
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Abstract (en)
[origin: EP0102422A1] Reinforced medico-surgical tubes are produced by first extruding a flexible tube, cooling it, then coiling a filament helix about the cooled tube, extruding an outer layer of flexible material over the helix and base tube, cutting the resulting laminated tube into sections and forming filament-free ends on the cut sections.

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CPC (source: EP)
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A61M 2207/00 (2013.01)

Cited by
NL1001251C2; EP4197578A1; EP0349640A4; FR2673110A1; US5906036A; EP0852954A3; EP0232864A3; US4737153A; US6156254A;
US5792401A; US5639409A; US5250069A; US2016287826A1; GB2552250A; CN110538369A; US5335410A; CN110053233A; US8979886B2;
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